Response under 37 CFR §1.116 Attorney Docket No.: 042054

Application No.: 10/767,167

Art Unit: 2891

AMENDMENTS TO THE SPECIFICATION:

Please amend the specification as follows:

Paragraph beginning on page 1, line 22 to page 2, line 9:

Semiconductor circuit elements have been miniaturized in accordance with the K-factor

(scaling factor) rule. The technique that led the miniaturization overcame engineering problems

and dimensions (processing accuracy, processing method, establishment of techniques for

eliminating various contaminant defects control of chemical reactions and the like) rather than

problems of physical principles (semiconductor operation principle and the like), and did not

need change of physical concepts themselves (scaling rule, semiconductor band theory, transistor

operation plinciple principle and the like).

Paragraph beginning on page 1, line 22 to page 2, line 9:

Fig. 5 is a structural view showing an example of the embodiment of this invention in

which an A/D converter is constructed by an AB (Aharonov-Bohm) effect element using a fine

vacuum tube. In Fig. 5, 7 represents cathodes arranged in a vacuum. 8 represents anodes.

Between these cathodes 7 and eathodes anodes 8, splitting units (slits) 9 for bisecting a flow of

electrons emitted from the cathode 7 are arranged. Magnetic field generating units 10 are

arranged between the splitting units 9 and the eathodes anodes 8. This magnetic field generating

units 10 are formed in such a manner that the ratio of the intensity of their magnetic fields based

on an input current is 1:2:4:8.

- 2 -